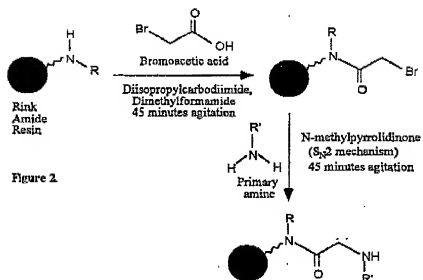


Fig. 1.



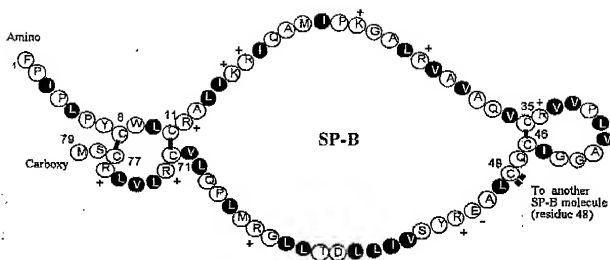


Figure 3:

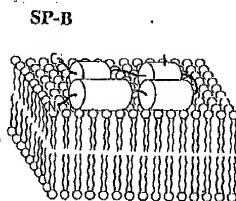


Figure 4:

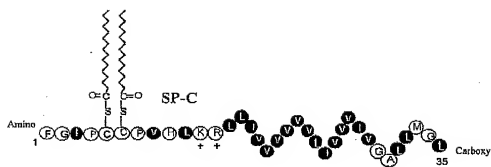


Figure 5:

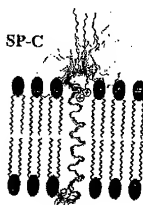
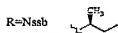
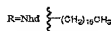
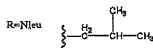
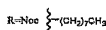
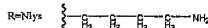
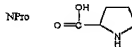
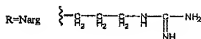
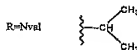
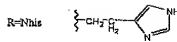
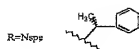


Figure 6:



SPCM1: H-NhdNhdProValHisLeuLysArg(NpmNspeNspe)₄Nspe₂-NH₂

SPCM2: H-NocNocProValHisLeuLysArg(NpmNspeNspe)₄Nspe₂-NH₂

SPCM3: H-PhePheProValHisLeuLysArg(NpmNspeNspe)₄Nspe₂-NH₂

Figure 7a:

SPCM4: H-NhdNhdProValHisLeuLysArg(Nssb)₄-NH₂

SPCM5: H-NocNocProValHisLeuLysArg(Nssb)₄-NH₂

SPCM6: H-PhePheProValHisLeuLysArg(Nssb)₄-NH₂

Figure 7b:

SPCM7: H-NocNocNpmNValNHisNLeuNLysNArg(NpmNspeNspe)₄Nspe₂-NH₂

SPCM8: H-NpmNpmNpmNProNValNHisNLeuNLysNArg(NpmNspeNspe)₄Nspe₂-NH₂

SPCM9: H-NocNocNpmNValNHisNLeuNLysNArg(NpmNspeNspe)₄Nspe₂-NH₂

Figure 7c:

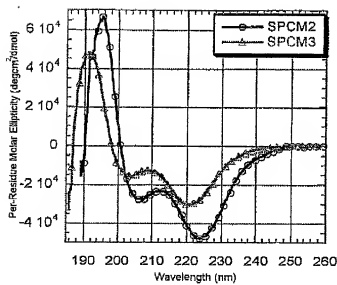


Figure 8:

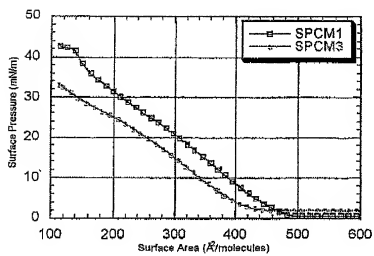


Figure 9:

097866706.021601

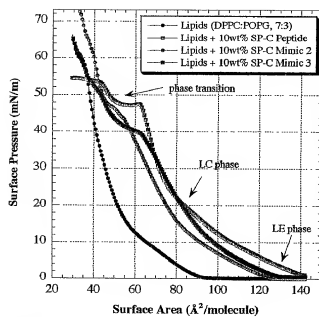


Figure 10A

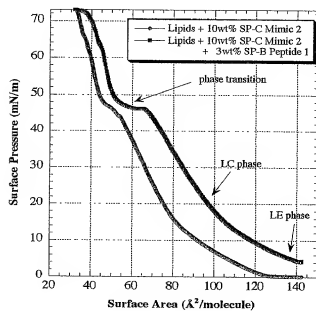


Figure 10B

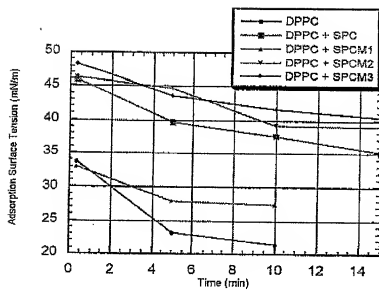


Figure 11:

007665008.0216001

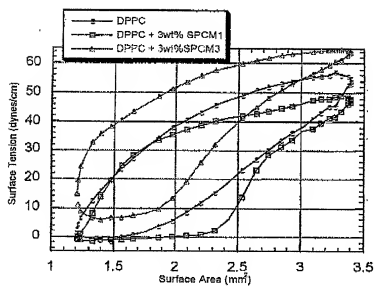


Figure 12.

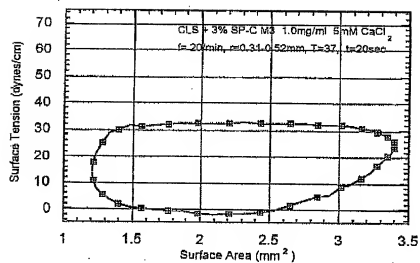


Figure 13:

007806306.021601
 100120.80000240

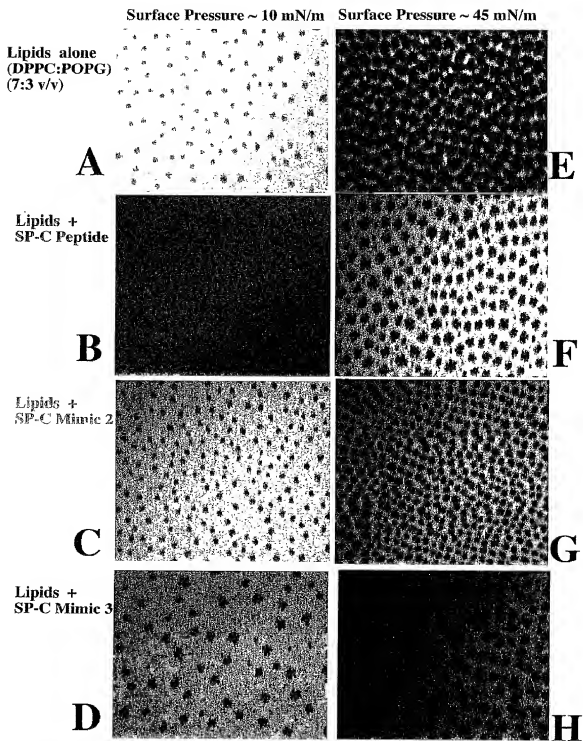


Figure 14

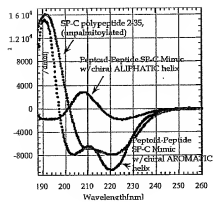


Figure 15

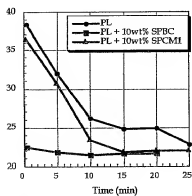


Figure 16

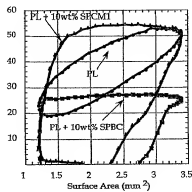


Figure 17